

Environmental Issues Quiz

Part I: Matching- Place the correct letter matching the idea with the correct description that describes or defines it.

A. Over-fertilizing of lawns, salting roads,

clear-cutting leads to...

B. Resources that provide a "limitless" supply to

consumers are called...

C. Over-packaging, not recycling, and littering are

causes of...

D. Resources that have a limited supply for consumption

are called...

E. Turning off the water, conserving the water, and buying

shower-heads with water volume limits help prevent....

F. Global warming, acid rain, and rising sea levels are

caused by...

G. Chemicals in the air from incinerators, greenhouse

gases, and from the burning of fossil fuels causes...

Overflowing landfills

Water Waste (dirty water)

Burning Fossil Fuels (electricity, cars, heat)

Acid Rain

Watershed Pollution

Renewable resources

Non-renewable Resources

Name

Regina Smith

Date

4/2/09

Team

Martins

15/25

62.5%

Part II: Fill-in The Blank

1. What are three main environmental issues?

Global Warming

Acid Rain

X

2. Define a renewable resource? A Renewable Resource is a resource

that provides a limitless supply to consumers.

Give two examples of a renewable energy resources:

X

X

3. Define pollution: Pollution could be smoke pointing the air or

or sound which is called Sound Pollution.

Give three types/examples of pollution (think of your senses):

Sight Pollution

Smell Pollution

GIOT OF Bodsmell in the air if you don't

hear the noise and you can't hear

4. The three major fossil fuels are:

oil

Coal

Natural Gas

7. Describe one cause, one effect and one solution of global warming? (Give an example of each, and write your answer in complete sentences with capitals and periods.)

A cause for global warming is littering, an example for littering is someone throwing a piece of paper on the ground. An effect for global warming is polluting water sources. A solution for global warming is to not litter and use oil in our water sources.

Sounds like water pollution, not global warming

8. Describe what the difference is between energy conservation and energy efficiency. Give one example of each. (Write your answer in complete sentences with capitals and periods.)

An example of energy conservation is if you turn off a light or in an empty room. An example of energy efficiency is to use a energy saving light bulb.

9. Think about all of the environmental issues we have talked about. With all of these problems associated with the environment, what can we do to make things better? Describe three (3) things that YOU can do to be the SOLUTION to the causes of some of these problems. (Answer using complete sentences and capital letters and periods.)

- 1. I could try to stop all littering.
- 2. I try to stop all polluting.
- 3. Try to stop all global warming.

Environmental Issues Quiz

38/40

95%

Name Courtney Asif

Date

Team

Part I: Matching- Place the correct letter matching the idea with the correct description that describes or defines it.

C Overflowing landfills

A Over-fertilizing of lawns, salting roads, clear-cutting leads to...

B Resources that provide a "limitless" supply to consumers are called...

F Burning Fossil Fuels (electricity, cars, heat)

causes of...

B Resources that have a limited supply for consumption are called...

E Turning off the water, conserving the water, and buying shower-heads with water volume limits help prevent....

F Global warming, acid rain, and rising sea levels are caused by...

G Chemicals in the air from incinerators, greenhouse gases, and from the burning of fossil fuels causes...

A Watershed Pollution

B Renewable resources

D Non-renewable Resources

1. What are three main environmental issues?

Global warming Pollution Acid rain

2. Define a renewable resource? A renewable resource is a resource that is almost limitless.

Give two examples of a renewable energy resources: Corn Ethanol

3. Define pollution: Pollution is something that harms the earth in any way.

Give three types/examples of pollution (think of your senses):

Watershed Pollution overflowing landfills Air Pollution Coal oil and natural gas

4. The three major fossil fuels are:

7. Describe one cause, one effect and one solution of global warming? (Give an example of each, and write your answer in complete sentences with capitals and periods)

One cause of global warming is overflowing landfills. One effect of that is dead animals because the waste can harm the animals. One solution is to recycle all of your paper and plastics.

8. Describe what the difference is between energy conservation and energy efficiency. Give one example of each. (Write your answer in complete sentences with capitals and periods)

The difference between energy conservation and energy efficiency is when you conserve something you use it minimally. But when you use it efficiently you just use less of it. One way to conserve energy is to use public transportation or ride a bike. One way to use energy efficiently is to change to one of those special light bulbs.

9. Think about all of the environmental issues we have talked about. With all of these problems associated with the environment, what can we do to make things better? Describe three (3) things that YOU can do to be the SOLUTION to the causes of some of these problems. (Answer using complete sentences and capital letters and periods.)

Three ways that I can help stop global warming are to ride my bike, turn off lights when I leave a room, and to turn off the water while brushing my teeth.

Environmental Issues Quiz

3/40

2/27/09

78%

Name Flattin, Gary

Team Mordant

Part I: Matching- Place the correct letter matching the idea with the correct description that describes or defines it.

A. Over-fertilizing of lawns, salting roads,

clear-cutting leads to...

B. Resources that provide a "limitless" supply to

consumers are called...

C. Over-packaging, not recycling, and littering are

causes of...

D. Resources that have a limited supply for consumption

are called...

E. Turning off the water, conserving the water, and buying

shower-heads with water volume limits help prevent...

F. Global warming, acid rain, and rising sea levels are

caused by...

G. Chemicals in the air from incinerators, greenhouse

gases, and from the burning of fossil fuels causes...

Overflowing landfills

Water Waste (dirty water)

Watershed Pollution

Acid Rain

Renewable resources

Non-renewable Resources

Part II: Fill-in The Blank

1. What are three main environmental issues?

global warming

Watershed pollution

acid rain

2. Define a renewable resource? A renewable resource is a resource

that is pretty much unlimited.

Give two examples of a renewable energy resources: water

wind

3. Define pollution: Pollution is when chemicals and litter

make air and water dirty.

Give three types/examples of pollution (think of your senses):

Air pollution

Water pollution

Noise pollution

4. The three major fossil fuels are:

oil

Natural gases

and

Coal